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Serial Number: 10747853

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PALM INTRANET**Inventor Information for 10/747853**

Inventor Name	City	State/Country
DATTA, PAUL J.	APPLETON	WISCONSIN
MEYER, MARY JO	NEENAH	WISCONSIN

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US 5895662 A	USPAT	19990420		Meat product pet medicine capsule	424/439	215/14; 215/200; 215/296; 215/305; 215/371; 215/DIG.3; 215/DIG.4; 426/140; 426/143; 426/805; 426/92; D1/106; D1/199; D24/100	Meyer; Martha C.
US 5891904 A	USPAT	19990406		Use of inhibitors of phosphodiesterase IV	514/423	514/222.5; 514/248; 514/259.31; 514/263.36; 514/266.3; 514/267; 514/303; 514/311; 514/386; 514/392; 514/443	Stief; Christian et al.
US 5874787 A	USPAT	19990223		Isolation and positive shut-off system for a fuel dispensing facility	307/39	222/23; 222/25; 307/118; 307/139	Meyer; Martin A. et al.
US 5763486 A	USPAT	19980609		Process for preparing a composition for the treatment of thermal or chemical burns	514/566	514/1; 514/191; 514/4; 514/6	Blomet; Joel et al.
US 5740083 A	USPAT	19980414		Delta time measurement circuit for determining parameter derivatives of a rotational velocity sensor signal	702/148	324/166; 377/20; 701/93	Anderson; Robert Lee et al.
US 5722968 A	USPAT	19980303		Absorbent article fastening system	604/391	24/450; 604/392; 604/398	Datta; Paul Joseph et al.
US 5721889 A	USPAT	19980224		Data transfer between integrated circuit timer channels	713/502		Miller; Gary Lynn et al.
US 5695376	USPAT	19971209		Thermoformable barrier	442/334	442/352;	Datta; Paul

A				nonwoven laminate		442/353; 442/361; 442/398; 442/409	Joseph et al.
US 5675785 A	USPAT	19971007		Data warehouse which is accessed by a user using a schema of virtual tables	707/102	707/1; 707/100; 707/2; 707/4	Hall; Guy Travis et al.
US 5665186 A	USPAT	19970909		Method of making a flexible absorbent article with formed moisture barrier	156/66	156/196; 156/210; 156/226; 156/285	Datta; Paul Joseph et al.
US 5644777 A	USPAT	19970701		Field reconfiguration data bus cabinet computer system	710/314		Meyer; Mark R. et al.
US 5611577 A	USPAT	19970318		Bellows sealed ball joint and method of forming	285/261	285/226; 29/441.1	Meyer; Mark K. et al.
US 5607415 A	USPAT	19970304		Flexible absorbent article	604/385.21	604/370; 604/380; 604/386	Datta; Paul J. et al.
US 5584511 A	USPAT	19961217		Multi-degree-of-freedom expansion joint	285/45	285/271	Gonzalez; Antonio S. et al.
US 5562919 A	USPAT	19961008		Dried animal plasma as a pharmaceutical excipient for compressed tablet formulation	424/464	424/468; 424/530; 514/960; 514/961	Doty; Brian D. et al.
US 5554239 A	USPAT	19960910		Method of manufacturing a fastening system for an absorbent article	156/66	156/265; 156/302; 156/519; 156/547; 156/552; 156/578; 156/88; 24/442; 24/444; 428/99; 604/391	Datta; Paul J. et al.
US 5476702 A	USPAT	19951219		Fastening system for absorbent article and method of manufacture	428/99	428/157; 428/172; 604/365; 604/391	Datta; Paul J. et al.
US 5434784 A	USPAT	19950718		Vehicle steering wheel position sensing	701/41	324/207.25; 702/151	Bradley; John R. et al.

			apparatus			
US 5424445 A	USPAT	19950613	Alkoxylation products	548/543	106/287.17; 106/287.2; 106/287.23; 106/287.25; 106/287.3; 106/493; 106/499; 548/520; 548/523; 564/199	Hendrick ter Maat; Johan H. et al.
US 5370427 A	USPAT	19941206	Expansion joint for fluid piping with rotation prevention member	285/301	285/226	Hoelle; James S. et al.
US 5360504 A	USPAT	19941101	Method of bonding an adhesive to foam	156/247	156/78; 156/79; 264/321; 442/374; 442/375; 604/369; 604/904	Fell; Joseph P. et al.
US 5342561 A	USPAT	19940830	Thermoplastic processing of unplastifiable polymers	264/49	264/126; 264/83	Sterzel; Hans- Josef et al.
US 5269618 A	USPAT	19931214	Indexable insert drill	408/188	408/189; 408/224; 408/713	Meyer; Mark D.
US 5145900 A	USPAT	19920908	Thermoplastic materials for the production of ceramic moldings	524/404	524/413; 524/428; 524/430; 524/437; 524/443	Sterzel; Hans- Josef et al.
US 4992741 A	USPAT	19910212	Capacitive sensor and metal detector with a display for quantitatively displaying signals resulting from concealed objects	324/671	324/67; 324/687; 324/690	Douglas; Keith et al.
US 4916115 A	USPAT	19900410	Selective laser pyrolysis of metallo-organics as a method of forming patterned thin film superconductors	505/413	427/126.3; 427/226; 427/556; 427/62; 427/63; 430/311;	Mantese; Joseph V. et al.

					430/326; 430/945; 505/325; 505/446	
US 4892534 A	USPAT	19900109	Nonwoven web useful as a bodyside liner for an absorption article	604/370	428/397; 428/913; 442/336; 442/382	Datta; Paul J. et al.
US 4853617 A	USPAT	19890801	Apparatus having capacitive sensor and metal detector for detecting objects concealed behind surfaces	324/67	324/329; 324/687	Douglas; Keith et al.
US 4801494 A	USPAT	19890131	Nonwoven pad cover with fluid masking properties	442/352	442/394; 442/417; 604/385.01	Datta; Paul J. et al.
US 4701093 A	USPAT	19871020	Sweep auger apparatus	414/312	414/326; 74/390	Meyer; Marvin G.
US 4665811 A	USPAT	19870519	Apparatus for producing thin portions of pasta filata cheese	99/455	99/460; 99/464; 99/466; 99/535	Meyer; Marco M.
US 4637862 A	USPAT	19870120	Wire-glass composite and method of making same	205/109	205/120; 205/224	Eesley; Gary L. et al.
US 4626439 A	USPAT	19861202	Method for producing thin portions of pasta filata cheese	426/517	426/582	Meyer; Marco M.
US 4617693 A	USPAT	19861021	Drain pipe cleaning tool	15/104.33	D32/4	Meyer; Marjorie A. et al.
US 4451010 A	USPAT	19840529	Reusable rod assembly for mounting boxed rolls of material	242/599.2	225/47; 242/588.3	Meyer; Marcus F.
US 4058274 A	USPAT	19771115	Pneumatic tube system	406/2		Hochradel; Ernest et al.
US 4013249 A	USPAT	19770322	Auxiliary motor mounting assembly	248/642	440/55; 440/61R; 440/61T	Meyer; Martin H. et al.
US 3962955 A	USPAT	19760615	Power trim-tilt system	91/401	92/113	Borst; Gaylord M. et al.
US 3931784 A	USPAT	19760113	Tilt position indicator	440/2	440/53	Collis; Raymond D. et al.
US 3911649	USPAT	19751014	Windrow placement	56/1	56/DIG.1	Scarnato;

A			device and harvesting method			Thomas J. et al.
US 3885517 A	USPAT	19750527	POWER TRIM-TILT SYSTEM	440/56	440/61R; 440/61T; 92/13.51	Borst; Gaylord M. et al.
US 3866173 A	USPAT	19750211	ACCESS CONTROL SYSTEM FOR RESTRICTED AREA	340/5.54	340/5.6; 340/5.7	Moorman; Charles J. et al.
US 3846622 A	USPAT	19741105	ACCESS CONTROL APPARATUS	340/5.54	221/2; 340/5.6	Meyer; Martin R.
US 3844247 A	USPAT	19741029	TILT POSITION INDICATOR	440/2	338/150; 440/61R; 440/61T	Collis; Raymond D. et al.
US 3841070 A	USPAT	19741015	WINDROW PLACEMENT DEVICE AND HARVESTING METHOD	56/14.4	56/192	Scarnato; Thomas J. et al.
US 3839986 A	USPAT	19741008	POWER TRIMMING AND TILTING SYSTEM	440/61R		Meyer; Martin H. et al.
US 3827613 A	USPAT	19740806	GOLF BAG BICYCLE RACK	224/457	224/424; 224/427; 224/448; 224/450; 224/453; 224/455; 224/460	Meyer; Marvin C.
US 3787661 A	USPAT	19740122	MAGNETICALLY ENCODED CARD READER AND/OR WRITER	360/2	271/8.1	Moorman; Charles J. et al.
US 3698162 A	USPAT	19721017	CROP HARVESTING MACHINE	56/16.4B	56/14.4	Scarnato; Thomas J. et al.
US 3659682 A	USPAT	19720502	BI-DIRECTIONAL TORQUE LIMITING BRAKE MECHANISM	188/134	188/135; 192/223.4	Meyer; Marvin et al.
US 3645574 A	USPAT	19720229	FASTENING DEVICE	292/242	292/64	Scarnato; Thomas J. et al.
US 3641750 A	USPAT	19720215	CONVERTIBLE REEL	56/226		Scarnato; Thomas J. et al.
US 3600796 A	USPAT	19710824	METHOD OF MANUFACTURING ELECTRICAL CAPACITORS	29/25.03	156/228; 156/60; 29/25.42; 29/418; 29/559;	Gebert; Horst et al.

						361/523	
US 3599411 A	USPAT	19710817	TRANSPORT LOCKOUT FOR HARVESTERS	56/228	56/208; 56/DIG.1; 74/102; 74/526	Scarnato; Thomas J. et al.	
US 3586924 A	USPAT	19710622	SOLID ELECTROLYTIC CAPACITOR HAVING ANODE BODIES COMBINED IN AN INTEGRAL UNIT	361/529		Gebert; Horst et al.	
US 3468663 A	USPAT	19690923	PHOTOGRAMMETRY [TEXT AVAILABLE IN USOCR DATABASE]	430/394	430/396; 430/952	MCCABE DONALD A et al.	
US 3336438 A	USPAT	19670815	Chrominance takeoff circuit [TEXT AVAILABLE IN USOCR DATABASE]	348/663	333/176; 333/177; 333/32	MEYER MARKS	
US 3151271 A	USPAT	19640929	Electronic switch display in chopped operation of oscilloscopes [TEXT AVAILABLE IN USOCR DATABASE]	315/392	315/395	MEYER MARON	
US 3100886 A	USPAT	19630813	Compressional wave transmitter [TEXT AVAILABLE IN USOCR DATABASE]	367/137	310/317; 310/334; 331/116R	MEYER MARKS	
US 3100873 A	USPAT	19630813	Circuit for automatically maintaining the amplitude varying peaks within operating range of a signal of a vacuum tube [TEXT AVAILABLE IN USOCR DATABASE]	327/322	327/309; 327/530	MEYER MARKS	
US 3088050 A	USPAT	19630430	Synchronization of electronically switched displays [TEXT AVAILABLE IN USOCR DATABASE]	315/383	315/392; 315/395	MEYER MARON	
US 3077574 A	USPAT	19630212	Self powered compressional wave	367/137	331/116R; 331/183;	MEYER MARKS	

			transmitter [TEXT AVAILABLE IN USOCR DATABASE]		340/384.6; 341/173; 455/127.1	
US 3065426 A	USPAT	19621120	Dual electronic switch symmetrically located in delay line [TEXT AVAILABLE IN USOCR DATABASE]	327/289	327/552; 333/100	MEYER MARON
US 3056928 A	USPAT	19621002	Electronic circuit [TEXT AVAILABLE IN USOCR DATABASE]	367/135	327/329; 327/330; 330/109; 330/96; 340/566; 361/183	MEYER MARKS
US 3052848 A	USPAT	19620904	Remote control television [TEXT AVAILABLE IN USOCR DATABASE]	455/353	307/117; 318/480; 361/182	MEYER MARKS
US 3033930 A	USPAT	19620508	Control circuit [TEXT AVAILABLE IN USOCR DATABASE]	381/109	323/354; 381/123	STANLEY GUZSKIE et al.
US 3029305 A	USPAT	19620410	Remote control systems [TEXT AVAILABLE IN USOCR DATABASE]	455/162.1		MEYER MARKS et al.
US 2996681 A	USPAT	19610815	Transistorized peak detector [TEXT AVAILABLE IN USOCR DATABASE]	340/825.76	327/46; 361/182; 455/254; 455/266; 455/337; 455/338; 455/343.2	MEYER MARKS
US 2989677 A	USPAT	19610620	Control systems [TEXT AVAILABLE IN USOCR DATABASE]	318/460	318/611; 318/672	MEYER MARKS
US 2837599 A	USPAT	19580603	Wave-signal receivers [TEXT AVAILABLE IN USOCR DATABASE]	455/402		MEYER MARKS
US 2826717 A	USPAT	19580311	Sensitivity adjusting circuit [TEXT AVAILABLE IN USOCR DATABASE]	315/396	330/121	MEYER MARON
US 2814671 A	USPAT	19571126	Noise pulse interruption of synchronizing signal separator [TEXT	348/533	327/98	ROBERT ADLER et al.

				AVAILABLE IN USOCR DATABASE]			
US 2789213 A	USPAT	19570416		Cascode amplifier-mixer with trap to prevent local oscillator in driven stage from affecting driving stage [TEXT AVAILABLE IN USOCR DATABASE]	455/320	330/158; 330/80; 455/307; 455/317	MEYER MARKS et al.
US 2647174 A	USPAT	19530728		Adjustable beam-trace-positioning amplifier [TEXT AVAILABLE IN USOCR DATABASE]	330/123	324/121R; 330/117; 330/119; 330/125	MEYER MARON
US 2631260 A	USPAT	19530310		Compensating amplifier for cathoderay tubes [TEXT AVAILABLE IN USOCR DATABASE]	315/396	330/123	MEYER MARON
US 2631199 A	USPAT	19530310		Direct current balance adjustment [TEXT AVAILABLE IN USOCR DATABASE]	330/117		MEYER MARON
US 2523222 A	USPAT	19500919		Frequency modulation system [TEXT AVAILABLE IN USOCR DATABASE]	332/122	327/113; 327/237; 332/137; 332/147; 333/138; 333/17.3	MEYER MARKS
US 2484107 A	USPAT	19491011		Oscillograph circuit to modulate a signal [TEXT AVAILABLE IN USOCR DATABASE]	332/159	315/378; 332/182	MEYER MARON
US 2473718 A	USPAT	19490621		Oscillograph circuit to avoid distortion [TEXT AVAILABLE IN USOCR DATABASE]	315/391		MEYER MARON
US 2460838 A	USPAT	19490208		Shoe outsole [TEXT AVAILABLE IN USOCR DATABASE]	36/33	36/59R	MEYER MARGOLIN
US 2432533 A	USPAT	19471216		Ventilated midsole [TEXT AVAILABLE IN USOCR DATABASE]	36/3B		MEYER MARGOLIN

US 2412226 A	USPAT	19461210	Shoe sole construction [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/147	MEYER MARGOLIN
US 2408792 A	USPAT	19461008	Arch support [TEXT AVAILABLE IN USOCR DATABASE]	36/147	36/3B	MEYER MARGOLIN
US 2407670 A	USPAT	19460917	Resilient insole [TEXT AVAILABLE IN USOCR DATABASE]	36/3B		MEYER MARGOLIN
US 2405224 A	USPAT	19460806	Novel shoe construction [TEXT AVAILABLE IN USOCR DATABASE]	36/30R	36/3R; 36/34R	MEYER MARGOLIN
US 2384481 A	USPAT	19450911	Insole-insert combination [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/140; D24/192	MEYER MARGOLIN
US 2365203 A	USPAT	19441219	Composite insert for insoles [TEXT AVAILABLE IN USOCR DATABASE]	36/3B		MEYER MARGOLIN
US 2358342 A	USPAT	19440919	Resilient arch support [TEXT AVAILABLE IN USOCR DATABASE]	36/147	36/3B	MEYER MARGOLIN
US 2350362 A	USPAT	19440606	Novel resilient heel construction [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/3R; 36/34A; 36/35R; 36/37; 36/59A	MEYER MARGOLIN
US 2347701 A	USPAT	19440502	Middle sole and insole combination [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/3R; 36/30R	MEYER MARGOLIN
US 2347207 A	USPAT	19440425	Ventilated insole [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/3R; 36/44	MEYER MARGOLIN
US 2334719 A	USPAT	19431123	Resilient middle sole or insole [TEXT AVAILABLE IN USOCR DATABASE]	36/3B		MEYER MARGOLIN
US 2327361 A	USPAT	19430824	Resilient ventilated insole and middle sole [TEXT AVAILABLE	36/3B		MEYER MARGOLIN

			IN USOCR DATABASE]			
US 2327360 A	USPAT	19430824	Insole and outer sole combination [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/30R; 36/59A	MEYER MARGOLIN
US 2326790 A	USPAT	19430817	Heel pad [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/37	MEYER MARGOLIN
US 2319818 A	USPAT	19430525	Resilient insole [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/43	MEYER MARGOLIN
US 2308529 A	USPAT	19430119	Resilient insert-insole combination [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/140; 36/3R; 36/44	MEYER MARGOLIN
US 2307416 A	USPAT	19430105	Resilient breathing insole [TEXT AVAILABLE IN USOCR DATABASE]	36/147	36/3B; 36/43	MEYER MARGOLIN
US 2302706 A	USPAT	19421124	Ventilated insole combination [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/3R; 36/44	MEYER MARGOLIN
US 2300681 A	USPAT	19421103	Resilient insert [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/3R; 36/43; D2/961	MEYER MARGOLIN
US 2253959 A	USPAT	19410826	Combination of resilient pad and cutout insole [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/140; 36/3R; 36/43	MEYER MARGOLIN
US 2207632 A	USPAT	19400709	Resilient insole [TEXT AVAILABLE IN USOCR DATABASE]	36/3R	36/30A; 36/44	MEYER MARGOLIN
US 2153021 A	USPAT	19390404	Inner sole having resilient insert [TEXT AVAILABLE IN USOCR DATABASE]	36/3B	36/43	MEYER MARGOLIN
US 2050957 A	USPAT	19360811	Eyeglasses and the like [TEXT AVAILABLE IN USOCR DATABASE]	351/76		MEYER PETER H et al.